

NIOSH PPT Program Stakeholder Meeting
March 29, 2011
Hyatt Regency Pittsburgh Airport
Pittsburgh, PA

Sec	#	Presenter	Title
OD	1	Maryann D'Alessandro	NPPTL 10 Years
OD	2	Maryann D'Alessandro	Welcome
PS	3	Bill Haskell	Public Safety Sector Overview
HC	4	Roland Berry Ann	Healthcare Sector Overview
MN	5	John Kovac	Mining Sector Overview
AG	6	Kim Faulkner	Agriculture Sector Overview
	AG1	Kim Faulkner	Overcoming barriers to selecting, obtaining and accepting the appropriate type of pesticide personal protective equipment (PPE).
		Kevin Keaney	
		Stan Thomas	
HC	HC1	Barbara Sattler	Healthcare Sector PPE Research Needs: A Work Environment Perspective
	HC2	Ron Shaffer	Update and Overview of NPPTL Healthcare Worker Personal Protective Equipment
	HC3	Howard Cohen	Masks & Respiratory Protection for Influenza
	HC4	William Kojola	Overview of Healthcare Worker IOM Report
MN	MN1	John Kovac	Self-Contained Self-Rescuer (SCSR) Designs and Mine Rescue Ensembles – SCSR design improvements and technologies to address user needs
	MN2	Doug Kimball	Avon Overview
	MN3	Kent Armstrong	Draeger Overview
	MN4	Bill Monaghan	Mine Rescue ensemble research – Best practices learned from the fire service
	MN5	John Sammarco *	Underground coal, metal, and nonmetal mine illumination systems for improving miner visual performance
	MN6	Luana Mallett **	Mine Rescue and Escape Training Laboratory
PS	PS1	Angie Shepherd	Certification, Selection, Care, and maintenance of Fire Fighting PPE and NIOSH Research on Fire Service Protective Clothing
	PS2	Jonathan Wilby	Challenges Related to Turnout Gear from a User's Perspective
	PS3	Bill Haskell	NIJ CBRN Protective Ensembles for Law Enforcement, NIJ Standard – 0116.00 (Law Enforcement Responder Levels 1-4 Performance Criteria)
	PS4	John Snawder	Hazard Assessment and Selection of Personal Protective Equipment for Operations in Clandestine Labs

* John Sammarco's presentation also has a video that goes with it. Sammarco.wmv

** Luana Mallett's presentation also has two video files that go with it.
 Evac_Video_1.wmv and MRET Lab_low.wmv